# PATENT COOPERATION TREATY 1 5 AUG 2005

**PCT** 

WIPO

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file 76.0834 wo		FOR FURTHER ACTION	See Form PCT/IPEA/416
International application No. PCT/IB2004/002279		International filing date (day/month/year) 12.07.2004	Priority date (day/month/year) 15.07.2003
International Patent Class G06K19/073, G06K1	sification (IPC) or nation 19/18	onal classification and IPC	
Applicant AXALTO S.A. et al.			
This report is the Authority under A	international prelim	inary examination report, established to the applicant according to Arti	by this International Preliminary Examining
2. This REPORT consists of a total of 4 sheets, including this cover sheet			
o. Inis report is also	accompanied by A	NNEXES, comprising	
a. 🗀 sent to the	applicant and to the	e International Bureau) a total of taken	ets. as follows:
and/or Admin	sheets containing is strative instruction	cialms and/or drawings which have be ectifications authorized by this Authori s).	een amended and are the basis of this repor ity (see Rule 70.16 and Section 607 of the
☐ sheets beyon Supple	which supersede end the disclosure in temperature in the mental Box.	earlier sheets, but which this Authority on the international application as filed, as	considers contain an amendment that goes s indicated in item 4 of Box No. I and the
<b>L I 1 .</b>			
b. U (sent to the	international Bure		umber of electronic carrier(s)
b. U (sent to the sequence I Box Relatin	e International Bure listing and/or tables ng to Sequence List	au only) a total of (indicate type and nu related thereto, in computer readable i ing (see Section 802 of the Administra	umber of electronic carrier(s))
b.  (sent to the sequence I Box Relation	e International Bure listing and/or tables ng to Sequence List ns indications relatir	au only) a total of (indicate type and nurelated thereto, in computer readable ting (see Section 802 of the Administration of the following items:	umber of electronic carrier(s)
b.  (sent to the sequence I Box Relation    This report contain    Box No. I	e International Bure listing and/or tables ng to Sequence List as indications relatir Basis of the opinion	au only) a total of (indicate type and nurelated thereto, in computer readable ting (see Section 802 of the Administration of the following items:	umber of electronic carrier(s)
b.  (sent to the sequence I Box Relation    This report contain    Box No. I I Box No. II I	e International Bure listing and/or tables ng to Sequence List as indications relatir Basis of the opinion Priority	au only) a total of (indicate type and nu related thereto, in computer readable t related thereto, in computer readable t ing (see Section 802 of the Administra of the following items:	umber of electronic carrier(s)) , containing form only, as indicated in the Supplemental ative instructions).
b.  (sent to the sequence I Box Relation    This report contain    Box No. I Box No. II Box No. III Box No. III II	e International Bure listing and/or tables ng to Sequence List  as indications relatir  Basis of the opinion  Priority  Non-establishment	au only) a total of (indicate type and nurelated thereto, in computer readable ting (see Section 802 of the Administration of the following items:	umber of electronic carrier(s)) , containing form only, as indicated in the Supplemental ative instructions).
b.   (sent to the sequence I Box Relation   Sequence I Box Relation   Sequence I Box Relation   Sequence I Box No. I I Box No. II I Box No. II I Box No. IV Box No. IV Box No. V Ferrica   Sequence I Box No. I	e International Bure listing and/or tables ng to Sequence List as indications relatir Basis of the opinion Priority Non-establishment of Lack of unity of inve	au only) a total of (indicate type and nurelated thereto, in computer readable ting (see Section 802 of the Administrating (see Section 802 of the Administrating to the following items:  of opinion with regard to novelty, invention	umber of electronic carrier(s)) , containing form only, as indicated in the Supplemental ative instructions).
b.   (sent to the sequence I Box Relation   Sequence I Box Relation   Sequence I Box No. I   Sequence I Box No. II   Sequence I Box No. II   Sequence I Box No. IV   Sequence I Box No. V   Sequence I Box No.	e International Bure listing and/or tables ag to Sequence List as indications relatir Basis of the opinion Priority Non-establishment of Lack of unity of inve Reasoned statement applicability; citation Certain documents of	au only) a total of (indicate type and nu related thereto, in computer readable to related thereto, in computer readable to related thereto, in computer readable to related the Section 802 of the Administration at under Article 35(2) with regard to now and explanations supporting such statisted.	umber of electronic carrier(s)) , containing form only, as indicated in the Supplemental ative instructions).
b.   (sent to the sequence   Box Relating   Box Relating   Box No.	e International Bure listing and/or tables ag to Sequence List as indications relatir Basis of the opinion Priority Non-establishment of Lack of unity of inve Reasoned statement applicability; citation Certain documents of	au only) a total of (indicate type and nu related thereto, in computer readable to related thereto, in computer readable to related thereto, in computer readable to related the Section 802 of the Administration it under Article 35(2) with regard to now and explanations supporting such statisted in international application.	umber of electronic carrier(s)) , containing form only, as indicated in the Supplemental ative instructions).
b.   (sent to the sequence   Box Relating   Box Relating   Box No.	e International Bure listing and/or tables ag to Sequence List as indications relatir Basis of the opinion Priority Non-establishment of Lack of unity of inve Reasoned statement applicability; citation Certain documents of	au only) a total of (indicate type and nu related thereto, in computer readable to related thereto, in computer readable to related thereto, in computer readable to related the Section 802 of the Administration at under Article 35(2) with regard to now and explanations supporting such standard to related to the standard to responsible to the standard to related to the standard to the standard to related to the standard to related to the standard to related to the standard to the standard to related to	umber of electronic carrier(s)) , containing a form only, as indicated in the Supplemental ative instructions).
b.   (sent to the sequence I Box Relation   Sequence I Box Relation   Sequence I Box Relation   Sequence I Box No. I   Sequence I Box No. II   Sequence I Box No. IV   Sequence I Box No. VI   Sequence I Box No. VI   Sequence I Box No. VII   Sequence I Box No. VIII   Sequence I B	e International Bure listing and/or tables ag to Sequence List as indications relatir Basis of the opinion Priority Non-establishment of Lack of unity of inve Reasoned statemen applicability; citation Certain documents of Certain defects in the Certain observations	au only) a total of (indicate type and nurelated thereto, in computer readable to related thereto, in computer readable to related thereto, in computer readable to related the Section 802 of the Administration of opinion with regard to novelty, invention to under Article 35(2) with regard to novel to sand explanations supporting such statistical enternational application on the international application	umber of electronic carrier(s)) , containing a form only, as indicated in the Supplemental ative instructions).  Ative step and industrial applicability welty, inventive step or industrial atement
Box No. II  Box No. II  Box No. II  Box No. IV  Box No. VI  Box No. VI  Box No. VI  Box No. VIII  Cate of submission of the de	e International Bure listing and/or tables ag to Sequence List as indications relatir Basis of the opinion Priority Non-establishment of Lack of unity of inve Reasoned statemen applicability; citation Certain documents of Certain defects in the Certain observations	au only) a total of (indicate type and nu related thereto, in computer readable to related thereto, in computer readable to related thereto, in computer readable to related the Section 802 of the Administration it under Article 35(2) with regard to now and explanations supporting such statisted in international application.	umber of electronic carrier(s)) , containing a form only, as indicated in the Supplemental ative instructions).  Ative step and industrial applicability welty, inventive step or industrial atement
b.   (sent to the sequence   Box Relation   Sequence   Box Relation   Box No.	e International Bure listing and/or tables ag to Sequence List as indications relatir Basis of the opinion Priority Non-establishment of Lack of unity of inve Reasoned statemen applicability; citation Certain documents of Certain defects in the Certain observations	au only) a total of (indicate type and nurelated thereto, in computer readable to related thereto, in computer readable to related thereto, in computer readable to related the Section 802 of the Administration of opinion with regard to novelty, invention to under Article 35(2) with regard to novel to sand explanations supporting such statistical enternational application on the international application	umber of electronic carrier(s)) , containing a form only, as indicated in the Supplemental ative instructions).  Ative step and industrial applicability welty, inventive step or industrial atement
b.   (sent to the sequence   Box Relating   Box Relating   Sequence   Box Relating   Box No.	e International Bure listing and/or tables ag to Sequence List as indications relatir Basis of the opinion Priority Non-establishment of Lack of unity of inve Reasoned statement applicability; citation Certain documents of Certain defects in the Certain observations emand	au only) a total of (indicate type and nu related thereto, in computer readable to related thereto, in computer readable to related thereto, in computer readable to related the Section 802 of the Administration good to the following items:  of opinion with regard to novelty, invention to the internations supporting such stated to explanations supporting such stated to international application to on the international application.  Date of completion of the internation of the internation of the international application of	umber of electronic carrier(s)) , containing a form only, as indicated in the Supplemental ative instructions).  Ative step and industrial applicability welty, inventive step or industrial atement
b.   (sent to the sequence   Box Relating   Box Relating   Sequence   Box Relating   Box No.   I   Company   Box No.   I   Company	e International Bure listing and/or tables ag to Sequence List as indications relatir Basis of the opinion Priority Non-establishment of Lack of unity of invertication Certain documents of Certain documents of Certain observations Emand  of the international rity: ent Office ich 199 - 0 Tx: 523656 cm	au only) a total of (indicate type and nu related thereto, in computer readable to related thereto, in computer readable to related thereto, in computer readable to related the Section 802 of the Administration good to the following items:  of opinion with regard to novelty, invention to under Article 35(2) with regard to nove and explanations supporting such statisted to international application to the international application.  Date of completion of 11.08.2005  Authorized Officer	umber of electronic carrier(s)) , containing a form only, as indicated in the Supplemental ative instructions).  Ative step and industrial applicability welty, inventive step or industrial atement

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/IB2004/002279

_	Box	No. I Basis of the report		
1.	With filed	n regard to the <b>language,</b> this report is based on the international application in the language in which it was I, unless otherwise indicated under this item.		
		This report is based on translations from the original language into the following language, which is the language of a translation furnished for the purposes of:		
☐ international search (under Rules 12.3 and 23.1(b)) ☐ publication of the international application (under Rule 12.4) ☐ international preliminary examination (under Rules 55.2 and/or 55.3)				
2.	2. With regard to the elements* of the international application, this report is based on (replacement sheets we have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in the report as "originally filed" and are not annexed to this report):			
	Des	cription, Pages		
	1-6	as originally filed		
	Cla	ms, Numbers		
	1-7	as originally filed		
Drawings, Sheets		wings, Sheets		
	1/1	as originally filed		
		a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing		
3.		The amendments have resulted in the cancellation of:  ☐ the description, pages ☐ the claims, Nos. ☐ the drawings, sheets/figs ☐ the sequence listing (specify): ☐ any table(s) related to sequence listing (specify):		
4.	Su	This report has been established as if (some of) the amendments annexed to this report and listed below d not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the opplemental Box (Rule 70.2(c)).  I the description, pages I the claims, Nos. I the drawings, sheets/figs I the sequence listing (specify): I any table(s) related to sequence listing (specify):		
	*	If item 4 applies, some or all of these sheets may be marked "superseded."		

---- DOTADEA/400 / toming 0004

#### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/IB2004/002279

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

No:

1-7

Inventive step (IS)

Yes: Claims

Claims

1-7

1-7

Industrial applicability (IA)

No: Claims

Yes: Claims

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

#### Re Item V.

- 1. The present invention concerns a chip card with tamper detection layer. A chip card comprises often in addition visible security features like photographs or holograms. To falsify the card it is relatively easy to replace a layer with the visible security feature or to replace the chip in the card body. A temper detection layer according to the present invention comprises an electrical loop connected to terminals of the chip. The conductive pattern being located above or beneath the security feature. The chip is configured to detect the integrity of the loop before further operations are performed. This allows to detect whether the security feature has been modified or replaced, because this would change the electrical characteristics of the conductive pattern.
- 2. This is not suggested by the available prior art documents. WO-A-97/22086 discloses a security loop on a chip card, preferably close to the contacts. A circuit in the card measures a change in the electrical characteristics of the loop to detect any manipulations on or close to the contacts. It is evident that this kind of chip card comprises in addition a (visible) security feature, but this document does not suggest to check the integrity of a security feature with this kind of conductor.
  - FR-A-2740887 discloses a chip card with visible security features above the chip and the surrounding portions. Any replacement of the chip is thus visibly detectable on the security feature.
- 3. It appears therefore that the subject-matter of independent claim 1 does meet the requirements of Article 33(2) and (3) PCT. Claims 2-7 are dependent on claim 1 and as such should also meet the requirements of the PCT with respect to novelty and inventive step.

### Declaration of inventorship (Rules 4.17(iv) and 51 bis.1(a)(iv)) for the purposes of the designation of the United States of America:

I hereby declare that I believe I am the original, first and sole (if only one inventor is listed below) or joint (if more than one inventor is listed below) inventor of the subject matter which is claimed and for which a patent is sought.

This declaration is directed to the international application No. PCT/IB2004/ 002279

I hereby declare that my residence, mailing address, and citizenship are as stated next to my name.

I hereby state that I have reviewed and understand the contents of the above-identified international application, including the claims of said application. I have identified in the request of said application, in compliance with PCT Rule 4.10, any claim to foreign priority, and I have identified below, under the heading "Prior Applications," by application number, country or member of the World Trade Organization, day, month and year of filing, any application for a patent or inventor's certificate filed in a country other than the United States of America, including any PCT international application designating at least one country other than the United States of America, having a filing date before that of the application on which foreign priority is claimed.

Prior Applications: NONE

I hereby acknowledge the duty to disclose information that is know by me to be material to patentability as defined by 37C.F.R. § 1.56, including for continuation-in-part applications, material information which became available between the filing date of the prior application and the PCT international filing date of the continuation-in-part application.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name:	SALIB, Rami	
Residence: (city and country)	45100 Orléans, France	
Mailing Address:	Building B, 5 rue Vieille Levée	
Citizenship:	Egyptian	
Inventor's signature: .	pali)	Date: 26/10/2004
Name:	DELOCHE, Manuel	<u>.</u>
Residence: (city and country)	45100 Orléans, France	
Mailing Address:	4 rue Georges Pompidou	
Citizenship: Inventor's signature:	French Solie	Date: 16/W/1004

This declaration is continued on the following sheet, "Continuation of declaration of inventorship"